

INTRODUCTION

For more than a decade, we've helped the world's institutions rise to the challenge of making data-driven decisions.

Palantir Foundry encodes our experience in an open, interoperable, and extensible platform. With Foundry, leading organizations are accelerating their digital transformations — and redefining their industries.

ONE PLATFORM. GLOBAL IMPACT.

- Leading manufacturers use Palantir Foundry to connect local decisions with global strategy — from the factory floor to the C-suite.
- Healthcare institutions use Palantir Foundry to accelerate the rate of scientific discovery.
- Large organizations with complex technology footprints use Palantir Foundry to build a comprehensive, real-time view of cyber risk.
- Major financial institutions use Palantir Foundry to centralize and accelerate their operations in compliance with rapidly changing regulatory terrain.
- Organizations across industries use Palantir Foundry to apply artificial intelligence and machine learning to real-world problems.
- Multinationals use Palantir Foundry to create fully operational digital twins of their entire value chains.
- Traditional media organizations use Palantir Foundry to stay ahead of disruptive changes to their industry.



UNDER THE HOOD

Palantir Foundry's front-end capabilities let every user tap into the power of their organization's data.  
→

- 01 A central data foundation to drive collaboration, discovery, and serendipity across functions.
- 02 A common ontology to turn a complex data landscape into an intelligible representation of the entire organization.
- 03 Datasets and analyses that feed back into the platform to allow users to build on one another's work.
- 04 Legible data lineage to connect insights to the data and logic that feed them.
- 05 Diverse analytical tooling to supercharge traditionally non-technical functions and accelerate advanced analytical initiatives.

On the back end, a suite of best-in-class capabilities for data integration run on data and business logic in tandem.  
→

- 01 Versioning semantics to keep data and business logic in sync.
- 02 Dynamic, systemwide security and access controls to replace unreliable one-off policies.
- 03 Branching of code, analyses, and reports to enable safe experimentation.
- 04 A microservice architecture that constantly incorporates new technologies.
- 05 Open APIs and data formats to interoperate with an organization's entire data ecosystem.
- 06 Flexible data protection frameworks to keep up with evolving regulations (such as the GDPR) and industry best practices.